

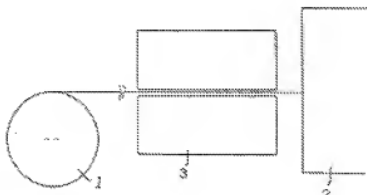
Apparatus and method for the adjustment of the heating capacity of a heating plant for continuously moving metallic strip.**Publication number:** EP0107991**Publication date:** 1984-05-09**Inventor:** BUTRUILLE DANIEL (FR)**Applicant:** MAUBEUGE FER (FR)**Classification:**

- **international:** C21D1/34; C21D9/60; C23C2/02; C21D1/34; C21D9/60; C23C2/02; (IPC1-7): C21D1/34; C21D9/60; C23C1/00

- **European:** C21D1/34; C21D9/60; C23C2/02

Application number: EP19830401948 19831005**Priority number(s):** FR19820016756 19821006**Also published as:** FR2534361 (A1)**Cited documents:** DE892139 US3329591 US3587268 FR2385801 FR1534778[Report a data error here](#)**Abstract of EP0107991**

The invention relates to an apparatus for heating a continuously moving metallurgical product (1) especially upstream of a tank of zinc alloy in a galvanising line which comprises a means of inductive heating (3) supplementing an already existing heating means (2). The adjustment of the heating capacity is produced by actuating the said inductive heating means (3). Application to sheet metal metallurgy.



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